

Ultra-thin

- 27mm Ultra-thin body
- 2100W high power



HD4991/00

Powerful cooking, more variety

Effective heating and various cooking menus

Making cooking quick and efficient: 2100W of heating power, reaches temperatures as high as 280°C in an instant. 27mm ultra-thin design with 2.3 kgs weight, provides superior convenience. Safety features guarantee worry-free cooking.

High temperatures, rapid heating up

· Efficient heat transfer for fast cooking

Ideal for cooking a variety of healthy dishes

- Preset and timed cooking functions save time and hassle
- 6 healthy cooking menus featuring unique heating programs
- 6 power levels suitable for different cooking needs

Multiple safety protections for your peace of mind

- · Whirlwind fan provides rapid cooling and longer service life
- Multiple self-protection features eliminate safety hazards
- Insulated design protects parts for longer service life

Stylish design for ultimate convenience

- Lightweight body weighing only 2.3kg
- · Rotating touch technology for adjusting power and time
- Ultra thin design for a luxurious and elegant new experience



Highlights

Preset and timer



3 major presetting functions allow cooking times to be preset up to 24 hours in advance for steaming, soup/congee and boiling water. Cooking completion time can be set in advance. 7 major functions for timed cooking of up to 2 hours for hot pot, steaming, soup/congee, keeping food warm, quick frying and stir-frying vegetables. Slide the temperature dial up to increase 'hours' and down to increase 'minutes' to make quick and convenient adjustments to cooking times

6 menus



The 6 handpicked menus include smart culinary programs to help you make delicious food with ease, whether you're making soup/ congee, making hot pot, steaming, frying, stir frying or even quick frying vegetables. Special stir frying function provides 3 minutes of continuous high power heating, especially suited to the cooking habits of Chinese families

6 power levels



6 power levels: 60°C, 80°C, 160°C, 200°C, 240°C and 280°C, satisfying your cooking requirements from simmering to stir-frying. Rotate the heating ring or touch "+" "-" to adjust to your required power

Efficient cooling structure



The fan duct layout, high frequency rotation whirlwind fan, 30 seconds delayed working, spaced heating coil, insulation technology of the top ceramic plate, and high efficiency cooling system all work to extend the service life of the product

Efficient heat transfer

Efficient heat transfer for fast cooking

Light and easy to carry



Lightweight body weighing only 2.3kg

Multiple safety protections

Smart current and voltage detection provides power-off protection in case of abnormalities. Smart temperature detection at the bottom of the pot provides power-off protection in case of over-heating. The cooker turns off automatically after 1 minute if there is no pot placed on it and turns off automatically after 3 minutes if it detects that the pot has boiled dry. Child lock protection helps avoid accidents due to misuse of the product

Rotating touch technology



Hi-tech touch sensitive controls avoid the physical wear that occurs with traditional buttons through long-term use. Water-resistant and accurate, with long-lasting sensitivity. Adjust cooking times easily and accurately by using the rotating touch controls for ultimate convenience

Ultra-thin flat panel design



Ultra thin flat panel design, 27mm thickness, with an edge of only 9mm for a luxurious and elegant new experience

Specifications

Accessories

• 28cm diameter SUS304 soup pot

Design specifications

- Panel: A Grade microcrystal glassPanel color: Black

Technical specifications

• Energy efficiency: Level 1

• Rated frequency: 50 Hz

Rated input power: 2100 W
 Cord length: 1.2 m

• Rated voltage: 220 V

Dimensions and weight
• Product dimensions (L×W×H): 365×290×39 cm
• Product weight: 2.7 kg



Issue date 2013-09-12

Version: 4.0.1

© 2013 Koninklijke Philips N.V. All Rights reserved.

Specifications are subject to change without notice. Trademarks are the property of Koninklijke Philips N.V. or their respective owners.